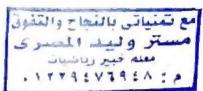
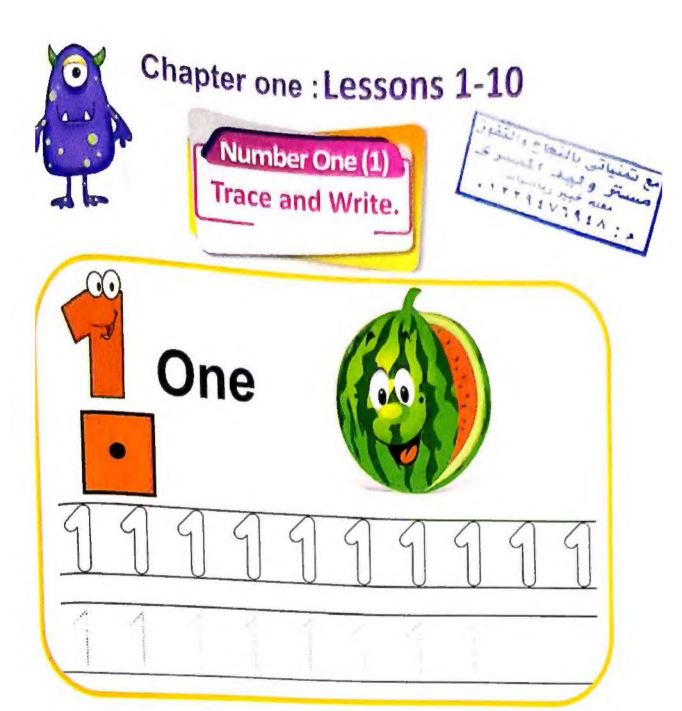


Trace the following .





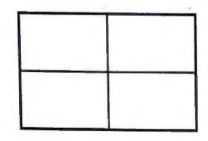




How many aliens in the picture?

Color the number of squares according to the number of





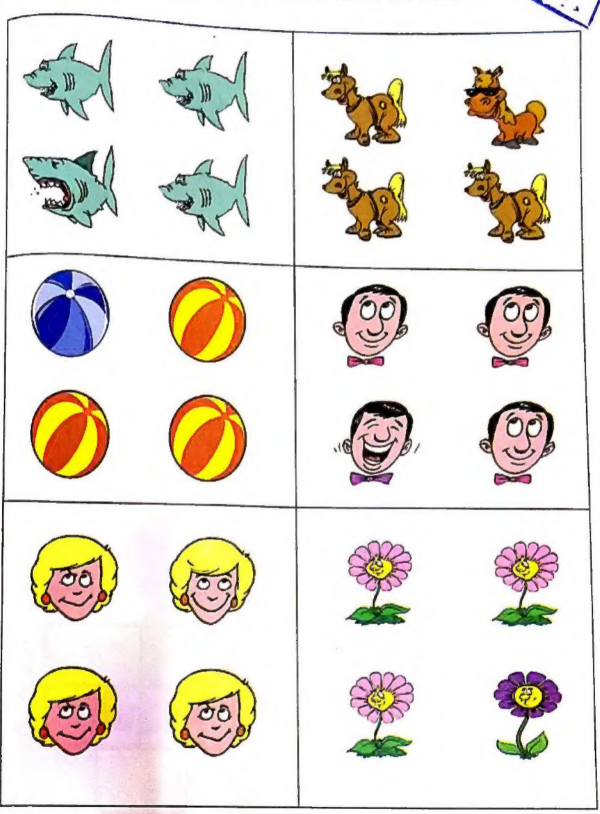




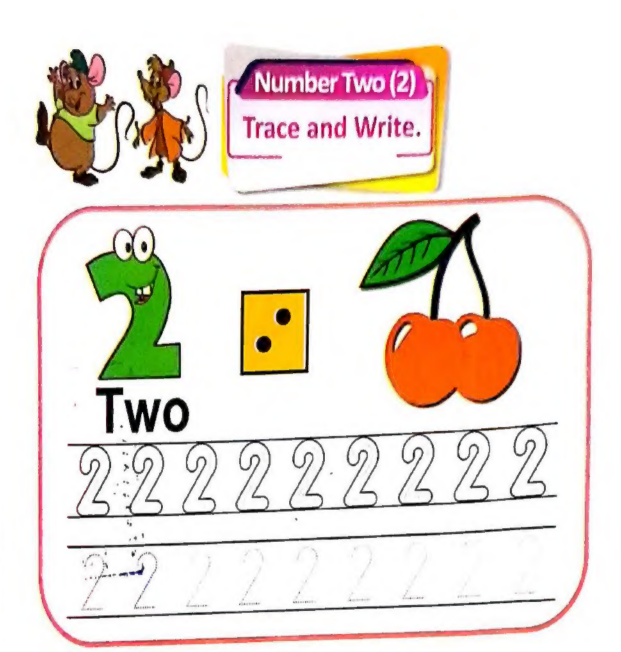
Join up the same objects

Something is different

put(X) on the picture that is different.

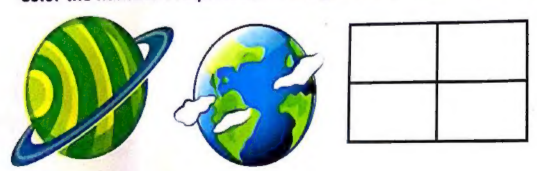


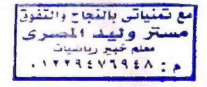




How many Planets in the picture ?

Color the number of squares according to the number of Planets.







Join the picture with the correct number.

2

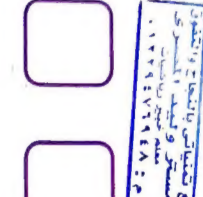


1



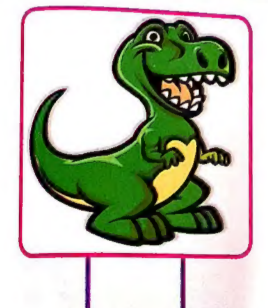
Count and Write the number in the box.

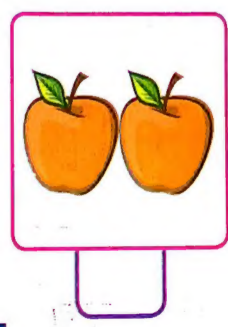




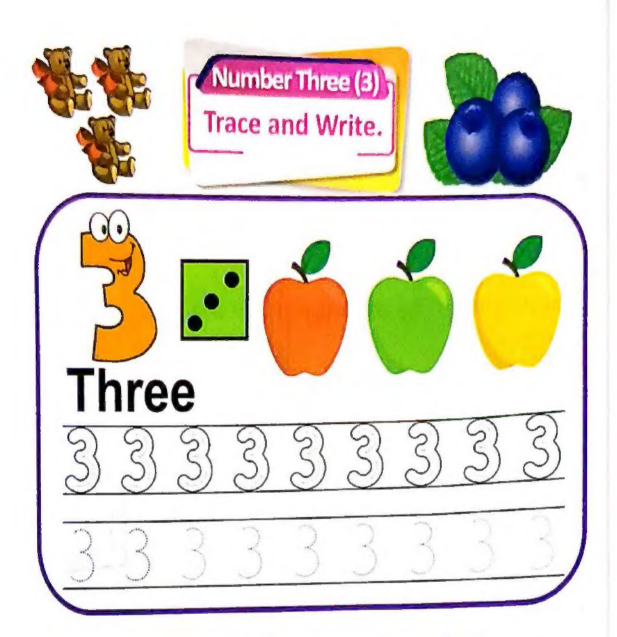


Count and Write the number .







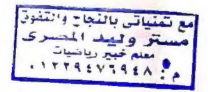


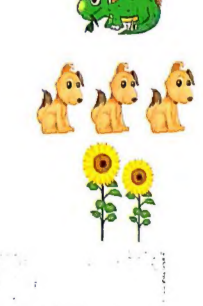
Join the picture with the correct number.

3

2

1

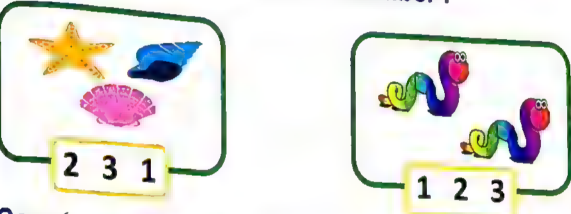




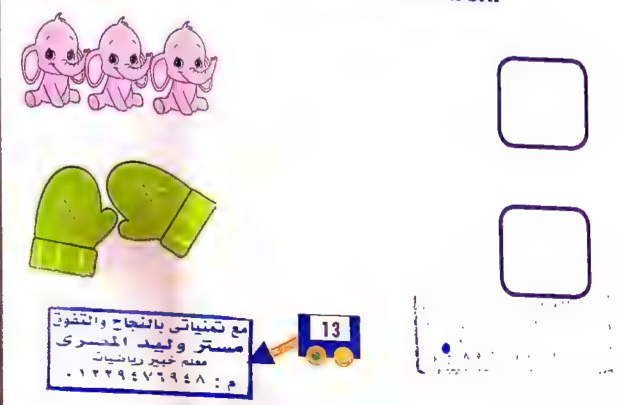
Circle the group that has 3 elements.



Count and Circle the correct number.

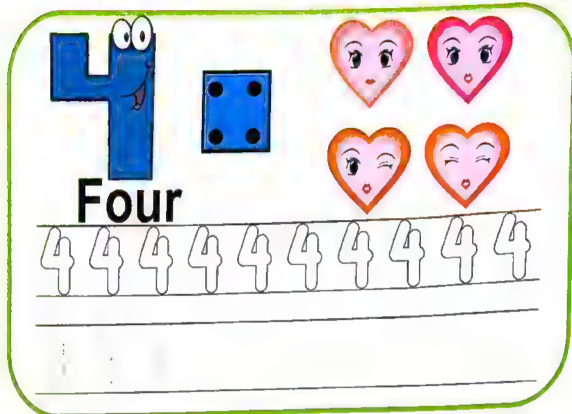


Count and Write the number in the box.





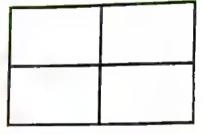
Number Four (4) Trace and Write.



How many Kittens in the picture?

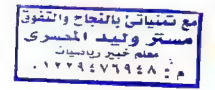
Color the number of squares according to the number of kittens.





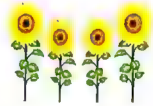
Circle the group that has 4 elements .















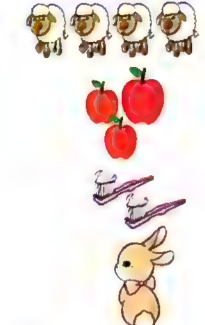
Join the picture with the correct number.

2

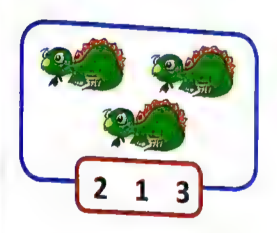
1

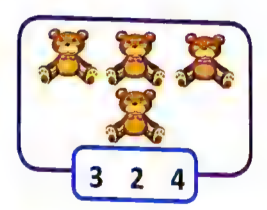
4

3



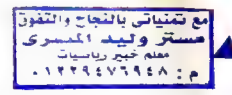
Count and Circle the correct number .





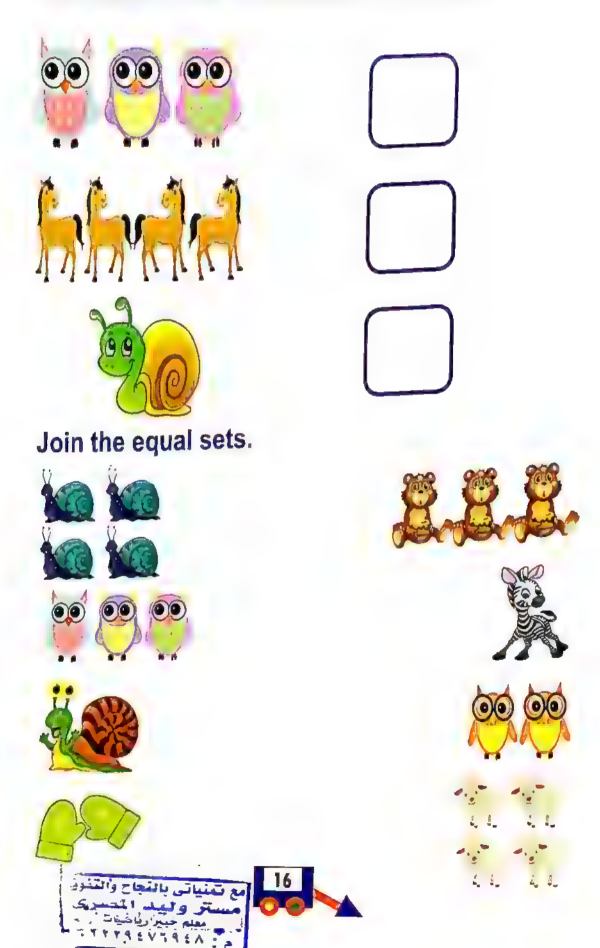




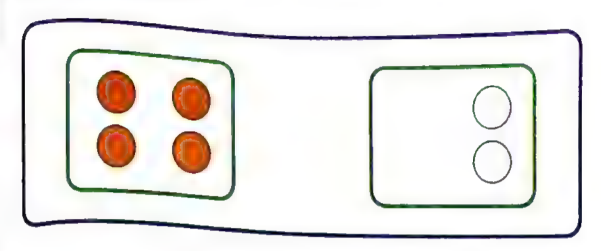


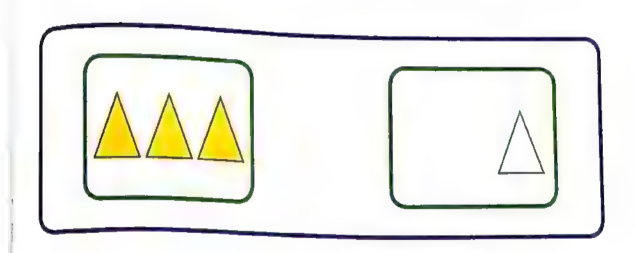


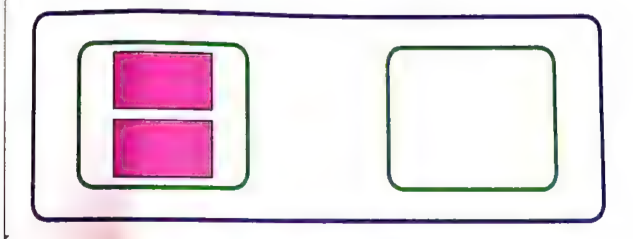
Count and Write the number in the box.



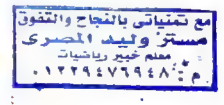
Complete the second set in order to make the two sets equal.











Write the number just before.







Write the number just after.

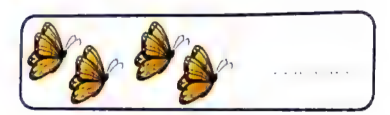




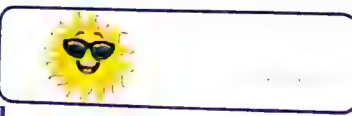
2 ->

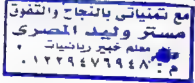
Count and Write the correct number.









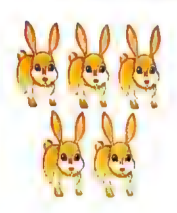






Circle the group that has 5 elements .





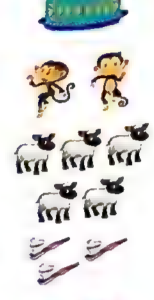




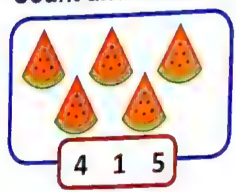


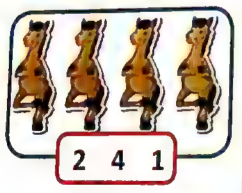
Join the picture with the correct number. Hilli

5



Count and Circle the correct number.









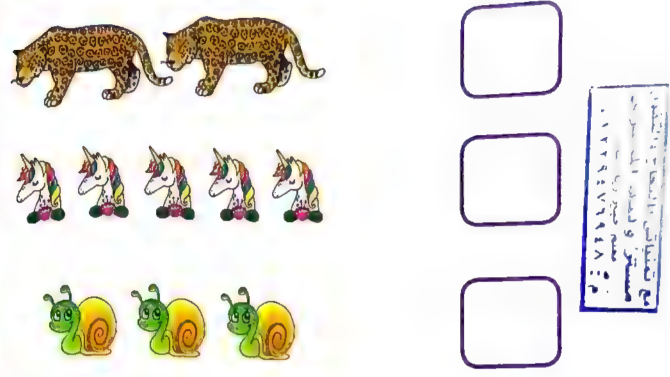




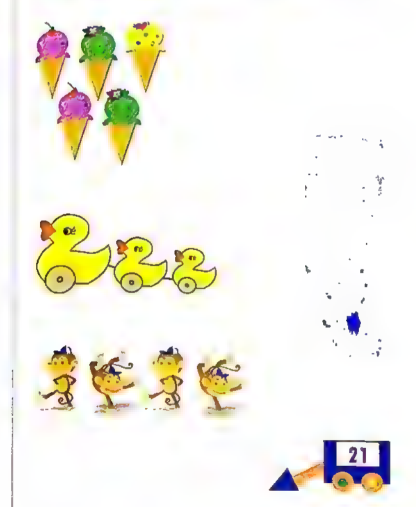




Count and Write the number in the box.







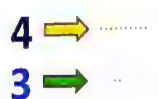


Write the number just before.



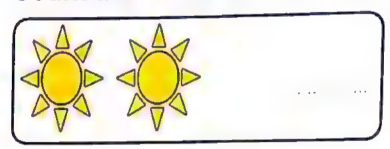


Write the number just after.

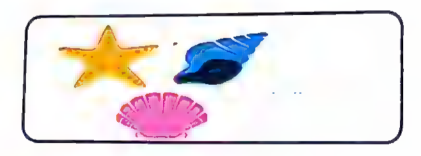


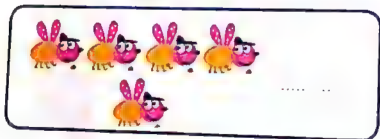


Count and Write the correct number.



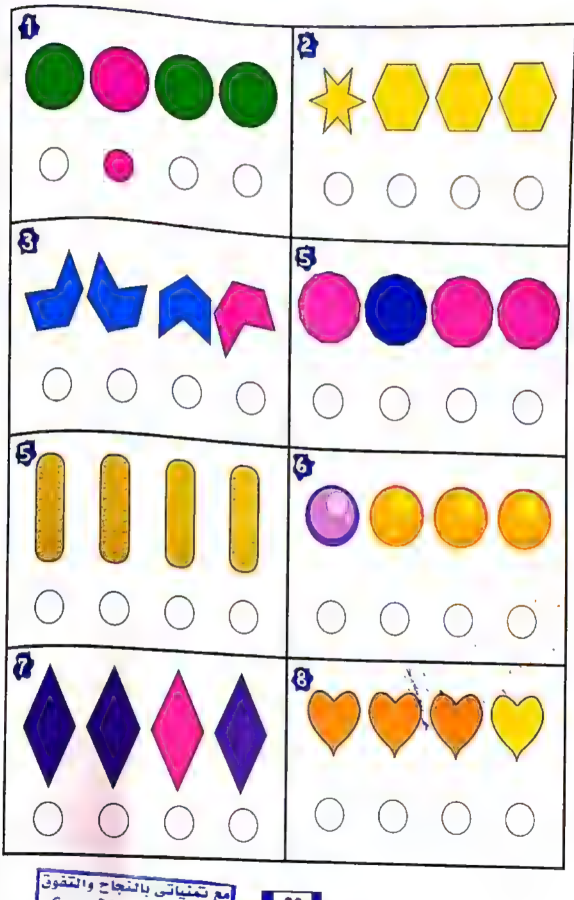








Color the different shapes in each box.



Color the shape in coloumn B that is similar to the shape in coloumn A.

Coloumn (B) Coloumn (A) Ð 2 图 4 5



On the animal under the tree.



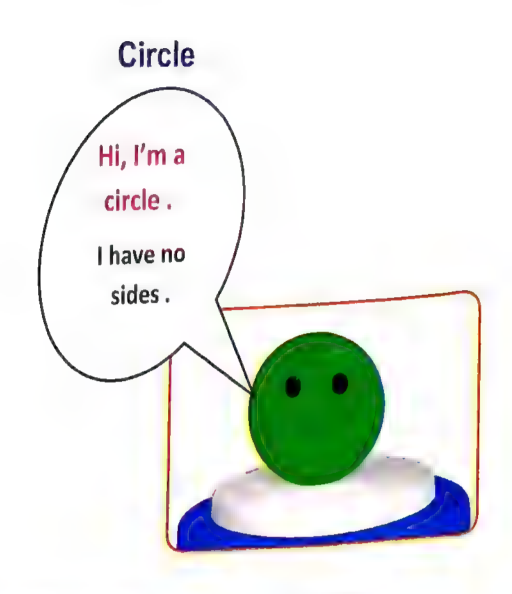
Choose the correct answer.



Where is the arrow?







Circle the objects that look like a circle.



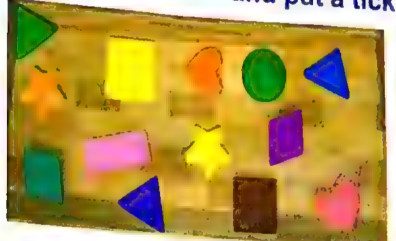
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Trace the Circle and try to draw another circle beside it and then Color both.

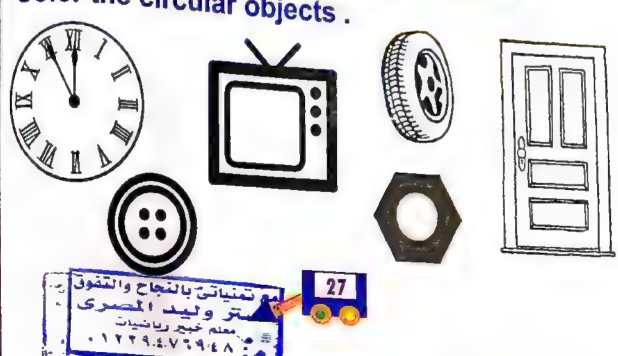


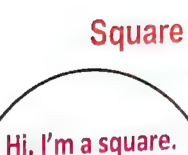


And now look for the circle and put a tick $(\sqrt{})$



Color the circular objects.





Hi, I'm a square.
I have 4 sides
and they are all
equal in length.





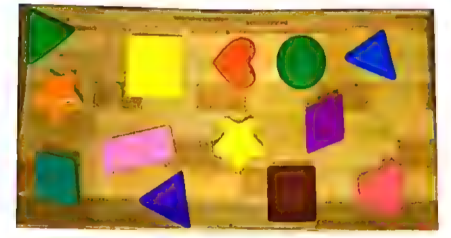


Trace the Square and try to draw another square beside it and then Color both .



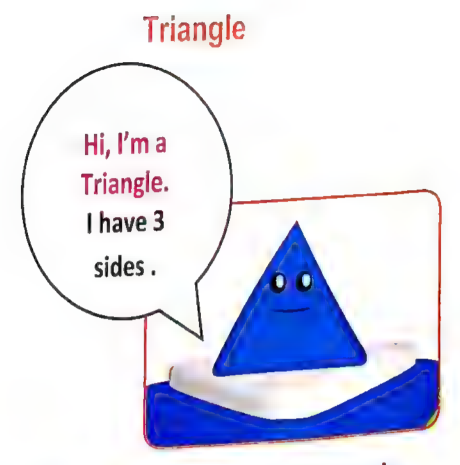
And now look for the Square and put a tick ($\sqrt{}$)

on it.



Color the objects that look like a square.



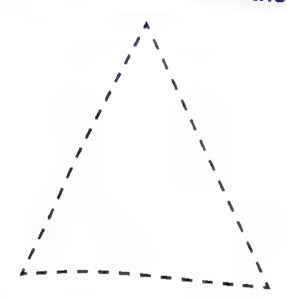


Circle the objects that look like a Triangle.

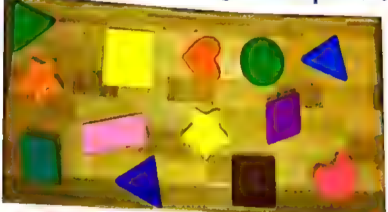


Trace the Triangle and try to draw another Triangle beside it and then Color both.





And now look for the Traingle and put a tick $(\sqrt{})$ on it .



Color the triangular objects.









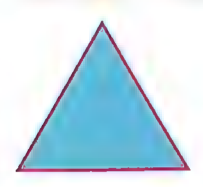






Draw a circle beside the Triangle.

Then Draw 3 Triangles under the first Triangle.

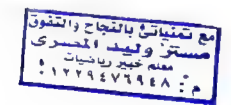


And Now,

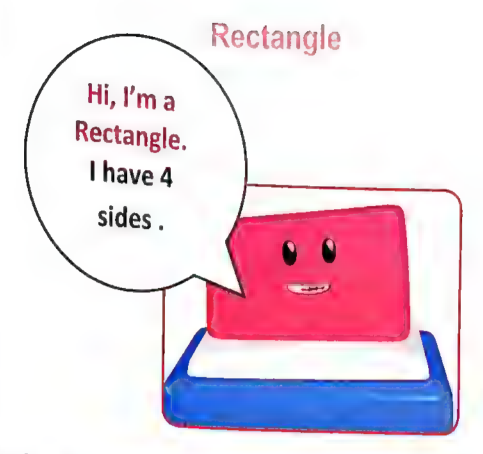
How many circles?

How many Triangles?

How many Shapes total?







Circle the objects that look like a Rectangle.



Trace the Rectangle and try to draw another Rectangle beside it and then Color both.



And now look for the Rectangle and put a tick





Color the rectangular objects.



Draw 2 circles and color them red, Draw one square and color it green and Draw 2 rectangles and color it blue.

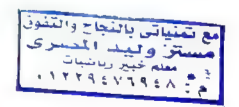
And Now,

How many Squares?

How many Circles?

How many Rectangles?

How many shapes in total?





Think with me

Bike riding.



How many kids are riding their bikes now?

Sarah and the flowers.



And after a while she bought



How many flowers were with Sarah at the beginning?

How many flowers in total?



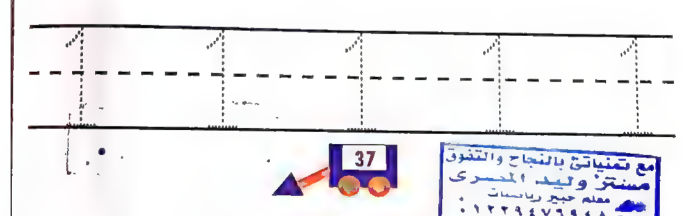


Chapter Two

Trace the number name.

<u>Oheroner</u>

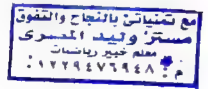
Trace number 1:





Trace the number name.

Trace number 2:





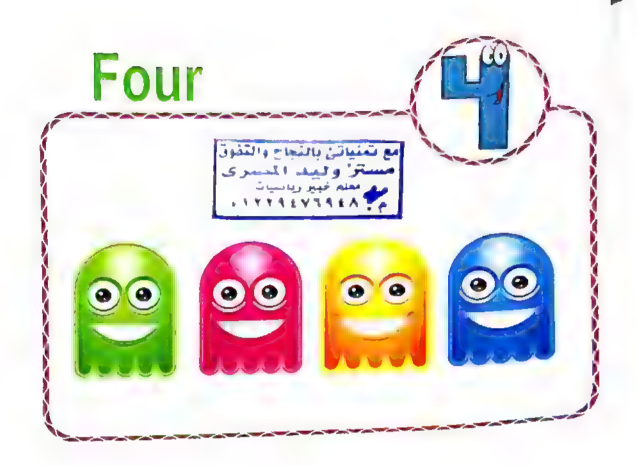


ings the the

Trace number 3:

مع تمنياتي بالنجاح والتفوق مستر وليف المصرى منم خبير رياضيات من ١٩٤٨ ٢٩٤٧ ٠١٠٠





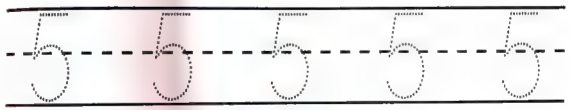
Trace number 4:

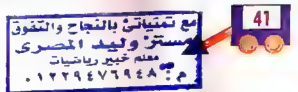
Trace the number name.

40

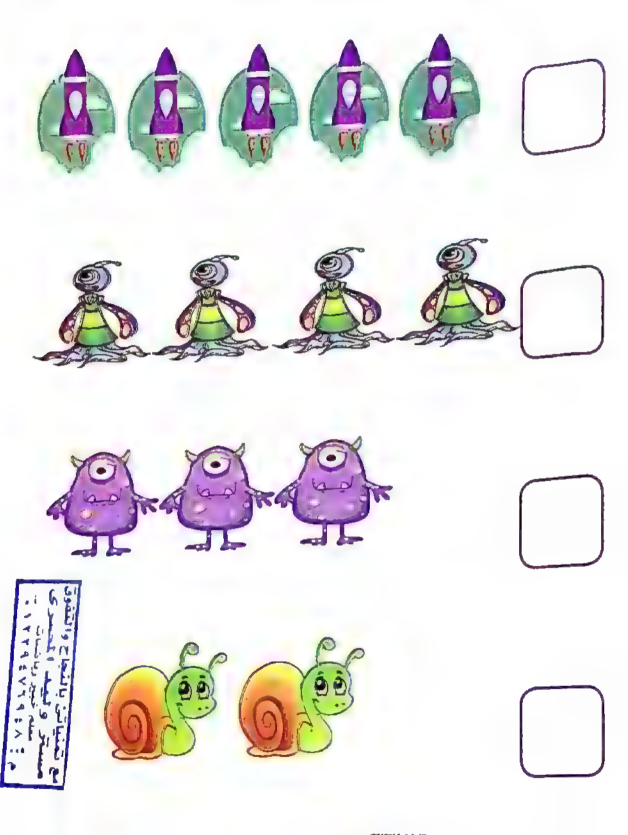


Trace number 5:



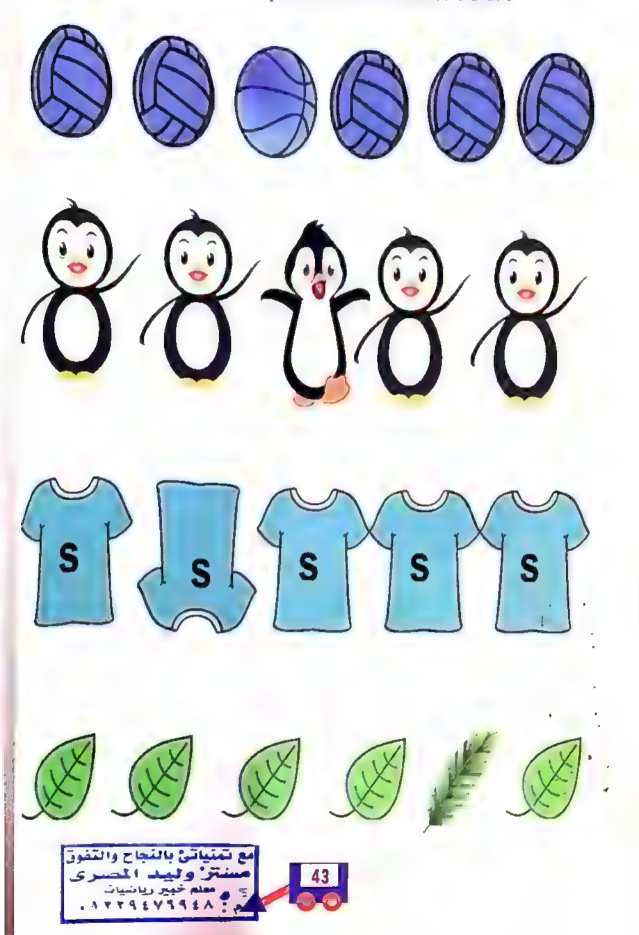


Count each set and Write the correct number in the box.

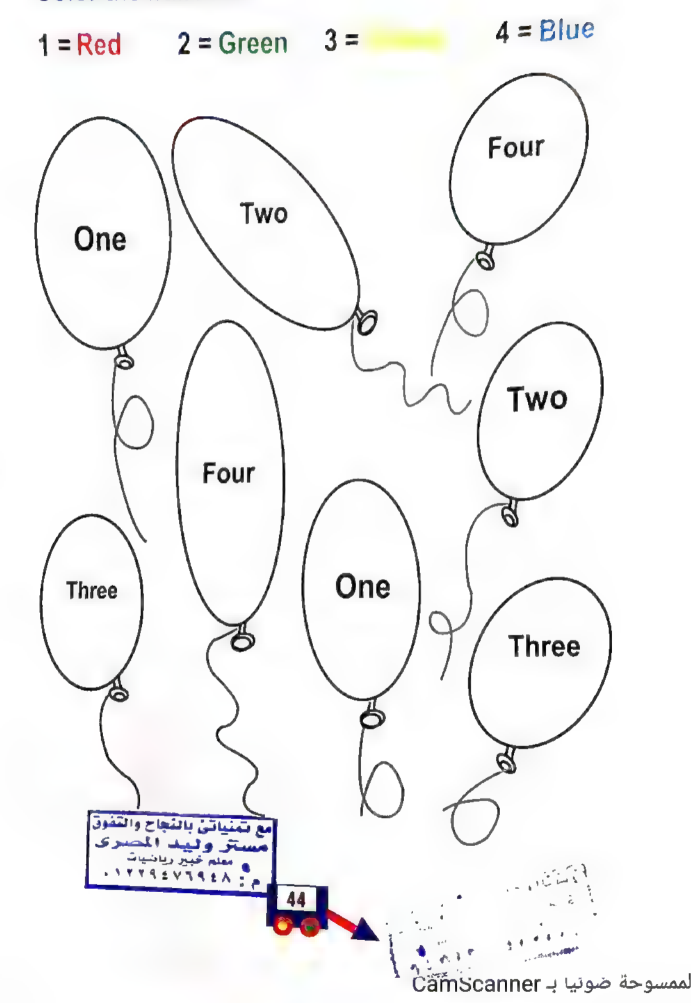




Circle the different picture in each row.



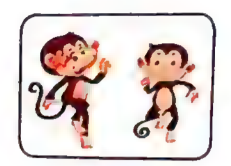
Color the balloons.



Join the following.

Four





Two





One





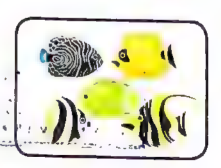
Three



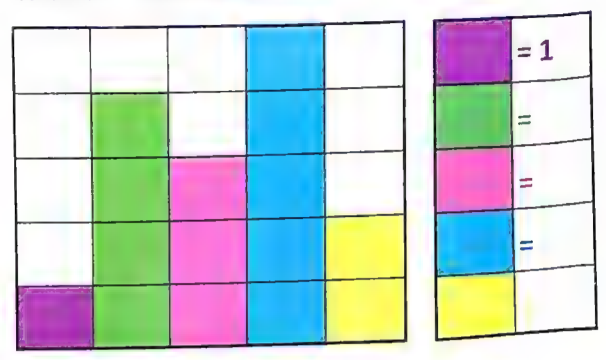




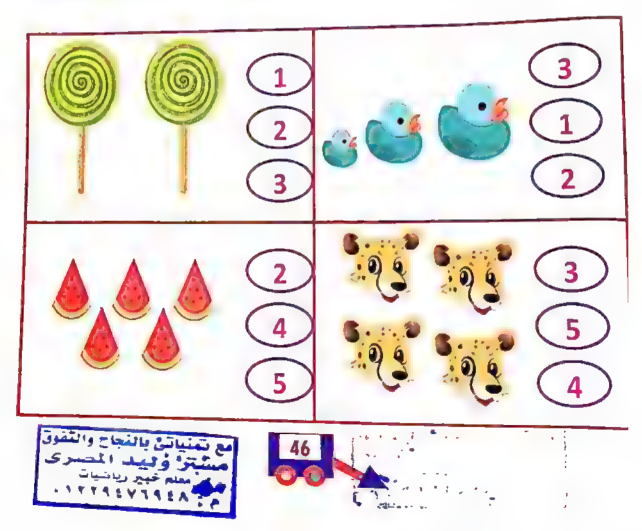




Count each colored column and Writ the correct numbers the table.



Color the correct number in each box .



color each column acce ing to the number shown using the same color o

ach number-

2	1	F	2	
	-	5	3	

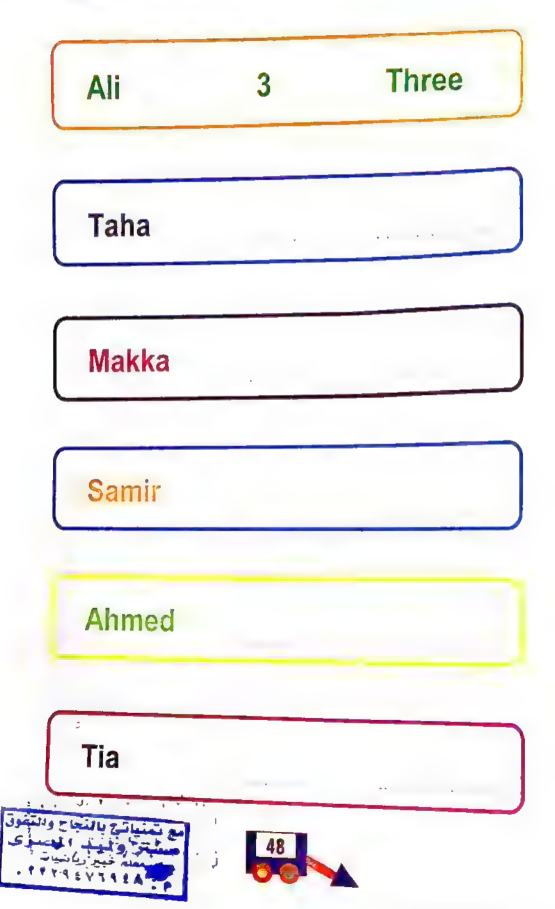
Circle the bigger set in each box .



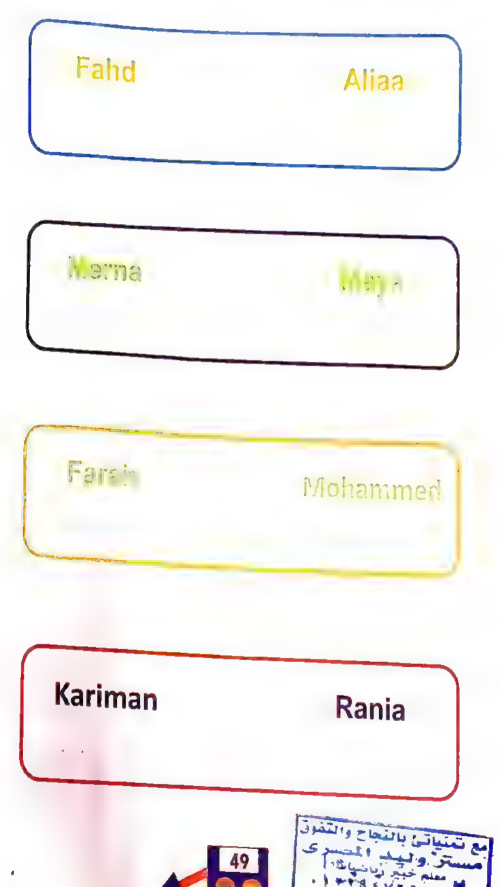




Count how many digits in each name and write it in numbers and in words as shown in the example.

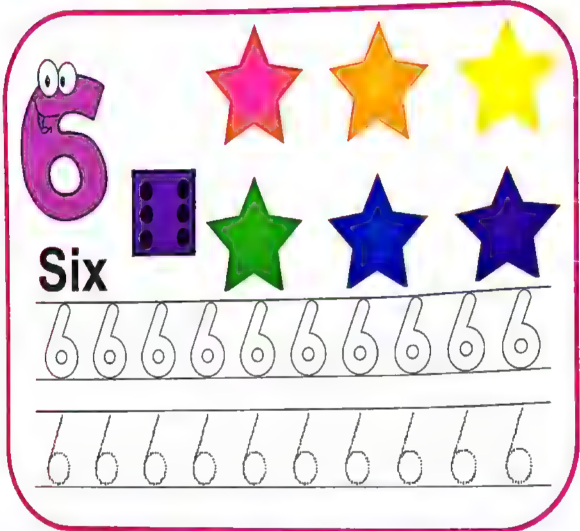


Compare between each name and circle the name that has more digits.

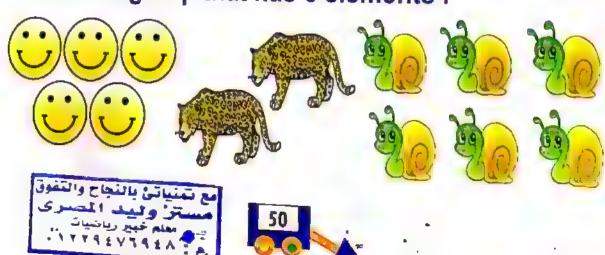








Circle the group that has 6 elements .



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Join the picture with the correct number.

5

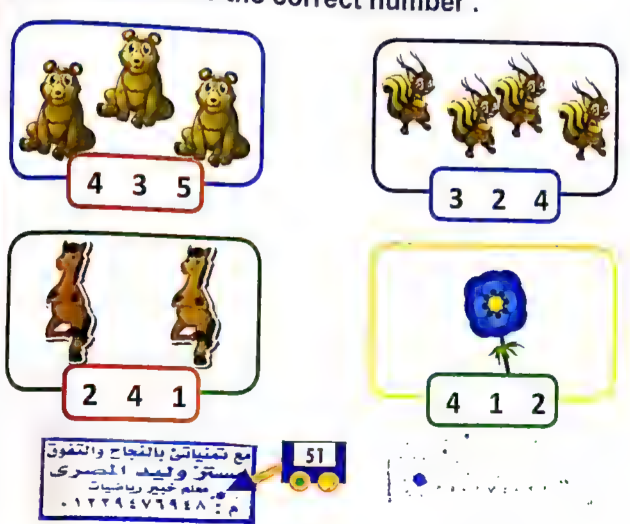
3

6

4



Count and Circle the correct number.



Count and Write the number in the box.



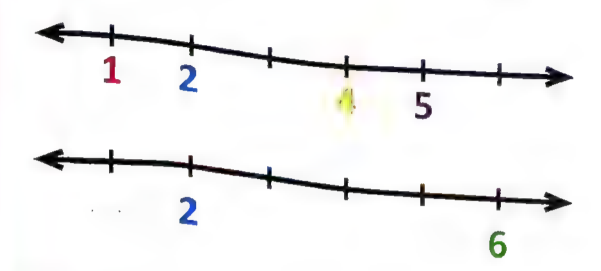
Write the number just before.



Write the number just after.



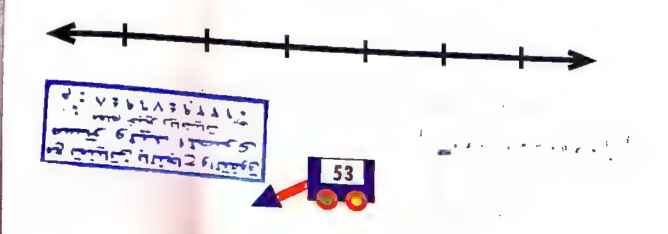
Here is a number line, Complete the missing numbers.



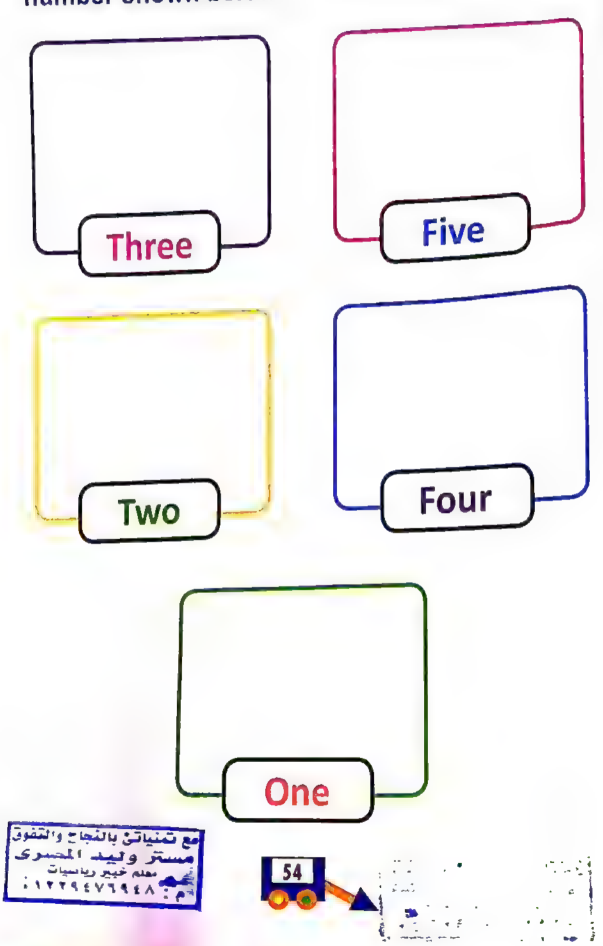
Write number 2 in its correct place on the number line.



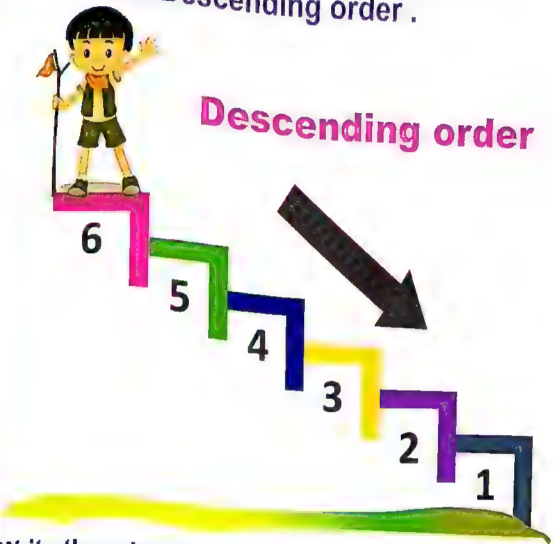
Write number 5 in its correct place on the number line.



In each box, Draw shapes according to the number shown below.

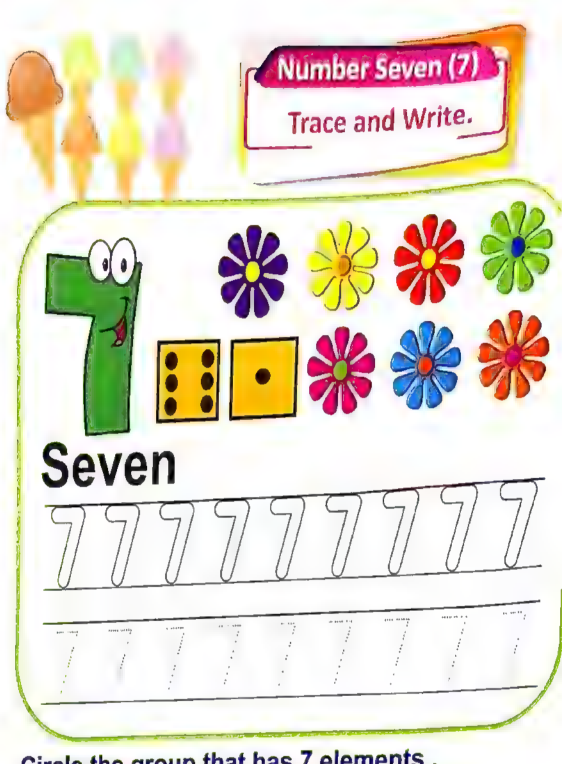


Can you write the numbers starting from the bigger number and then to the smaller and the smaller till you reach the smallest number, this is called Descending order.

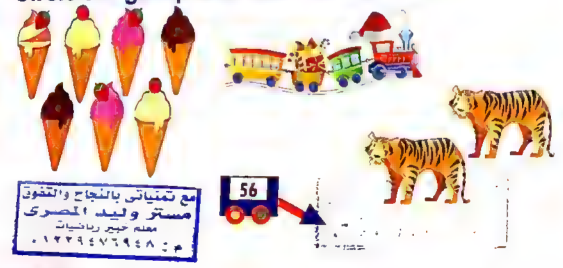


Write the missing numbers .





Circle the group that has 7 elements .



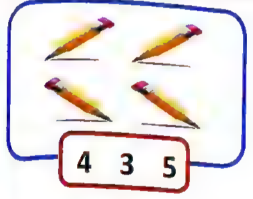
Join the picture with the correct number.

6

3



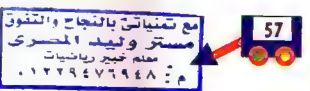
Count and Circle the correct number.





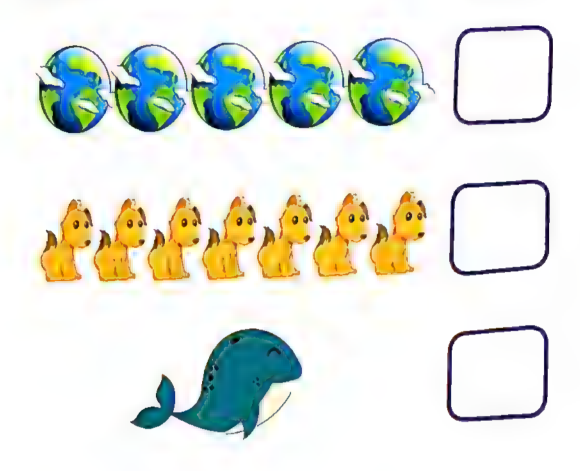








Count and write the number in the box.



Write the number just before.



Write the number just after.



Here is a number line, Complete the missing numbers.





Write number 6 in its correct place on the number line.

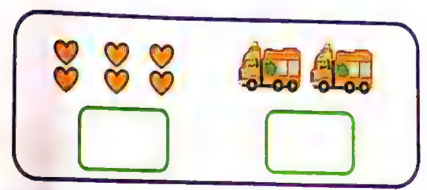


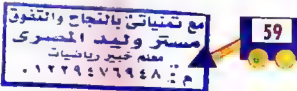
Write number 4 in its correct place on the number line.



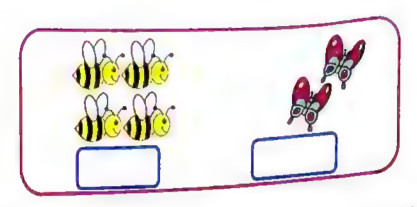
Put a tick under the picture that is greater

than 5.

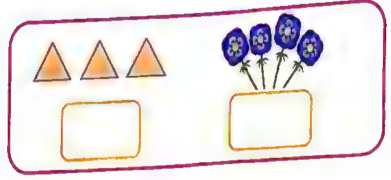




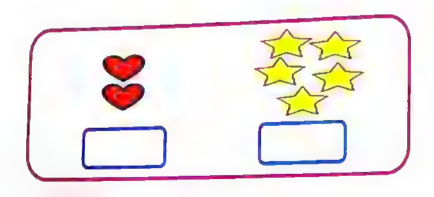
Put a tick ($\sqrt{ }$) in the box under the group that is less than 3.



Put a tick ($\sqrt{}$) in the box under the group that is equal to 3 .

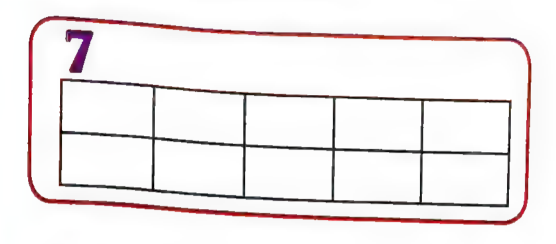


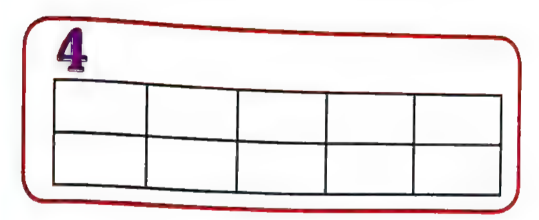
Put a tick ($\sqrt{}$) in the box under the group that is more than 4.





Put dots in the tens frame according to the number shown in each box.

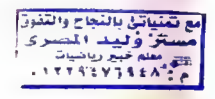




Arrange the following numbers in descending order .(from big to small)



The order is: _____, ____,

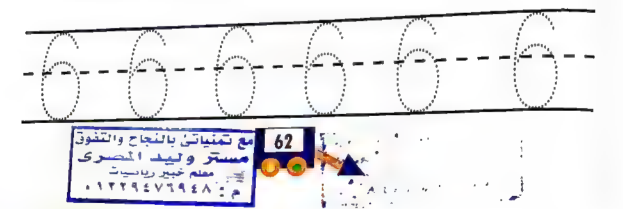






5 X ---- 5 X ---- 5 X ---- 5 X

Trace number 6:





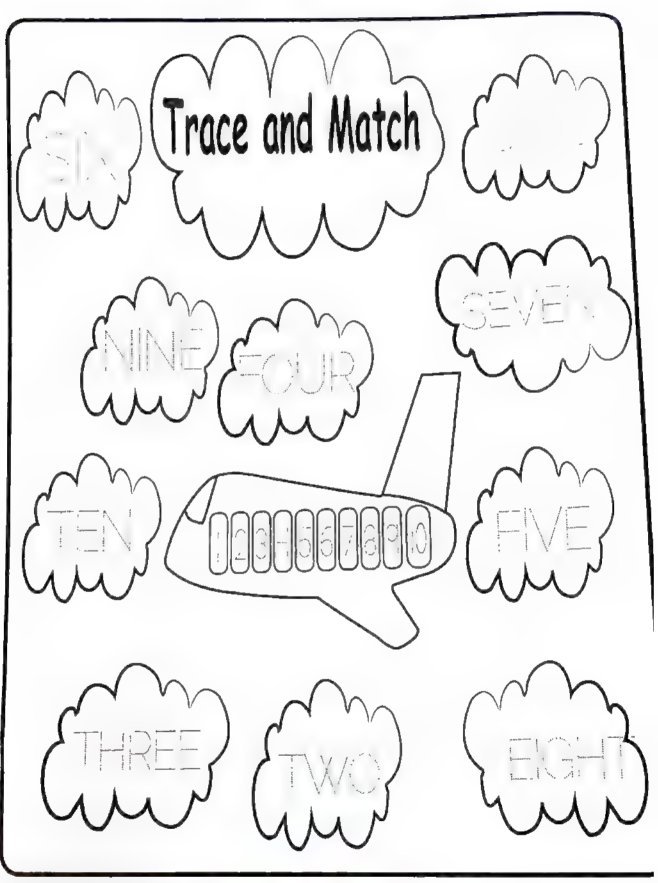
<u>savan savan</u>

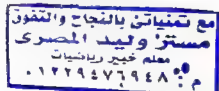
seven seven

Trace number 7:



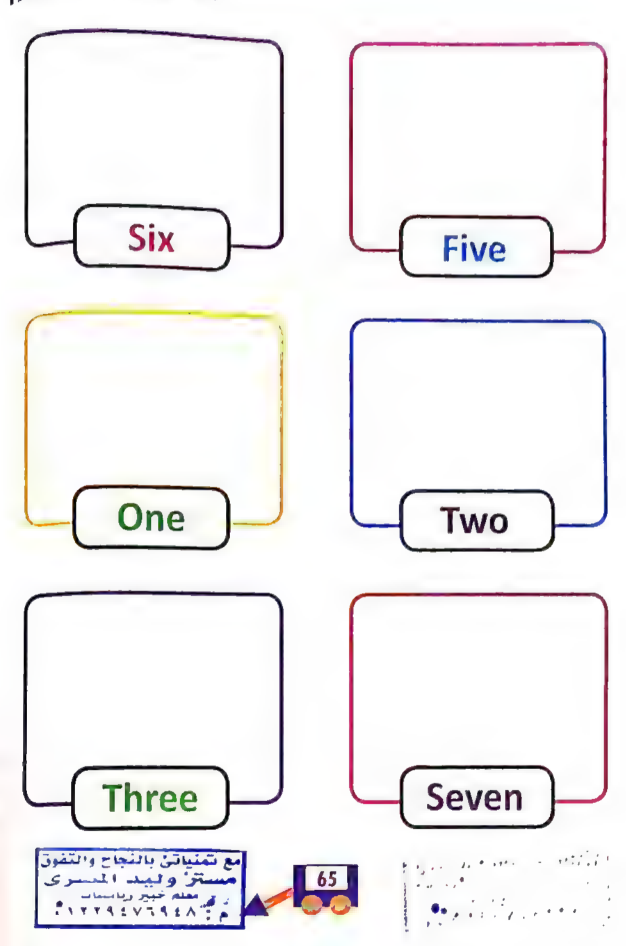
Join the numbers with their number names.







In each box, Draw shapes according to the number shown.

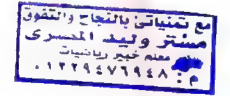


Graph.

Means of transportation	The number
	=
a como a como	=
	=
18-0 18-0 18-0 18-0	=

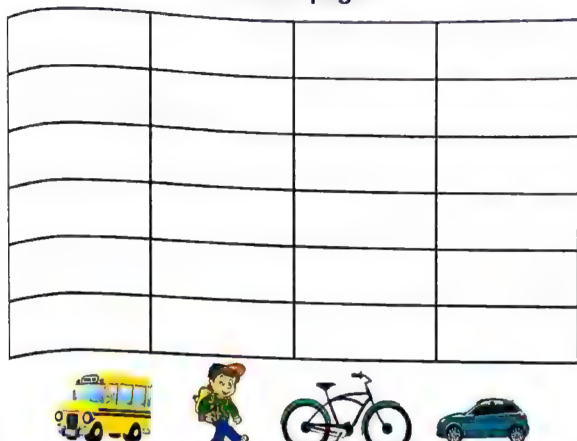
Look at the table above and Complete.

- * How many students go to school by car?
- * How many students go to school by bick?
- * How many students go to school by foot?
- * How many students go to school by bus?
- *What is the preferred transportation for most of the students?
- * What is the most popular means of transportation?



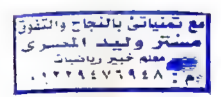


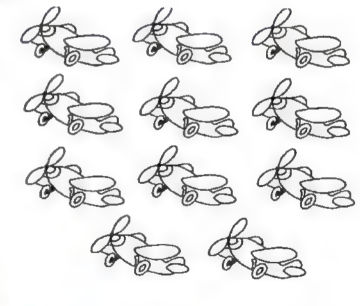
Color the table according to the number shown in the table in the Previous page.



Color the planes by the number infront of each color in the following table.

Color	Number	
Red	3	
Color	5	
Blue	3	



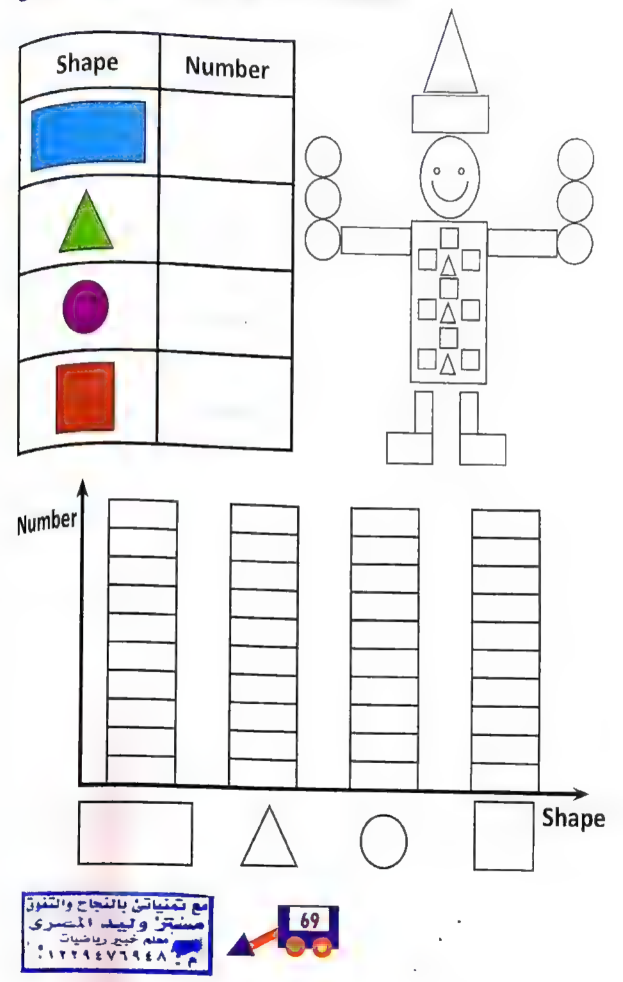


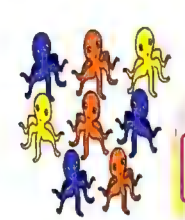


Notice the following table, fill in the table by writing the number infront of each animal and then color according to the number.

Name	Animal	Number
Cat	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	
Monkey	With With With With	
Bird		
		,,
ن بالنجاح والد و ليف المحسم م خبع رياسيات ا ١٩٤٧٦٩	ر الله المسائل المسائل	

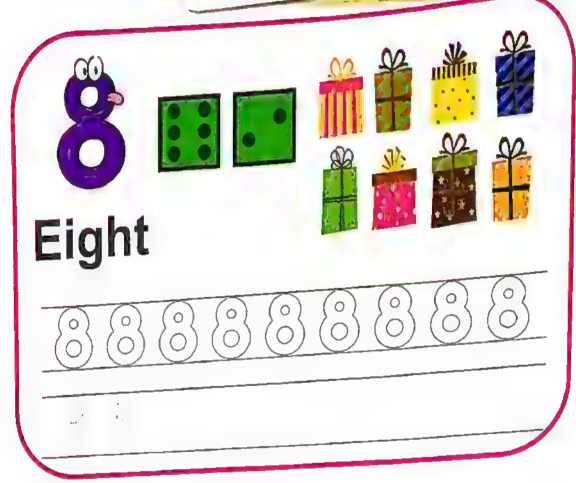
Count , Color and Fill in the table .



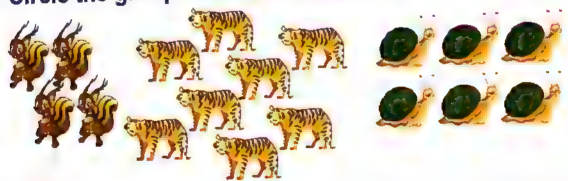


Chapter Three Lesson 21-30

Number Eight (8)
Trace and Write.



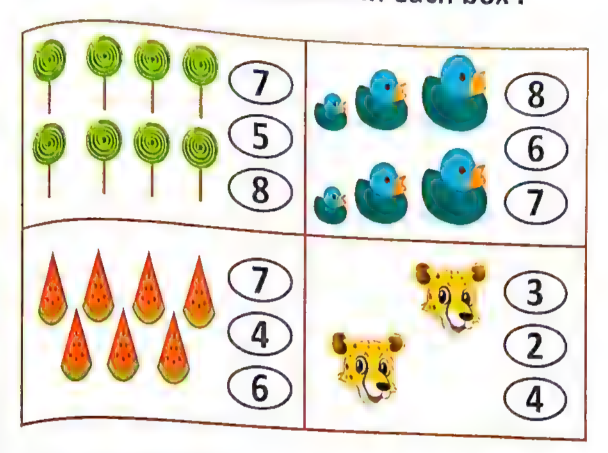
Circle the group that has 8 elements .



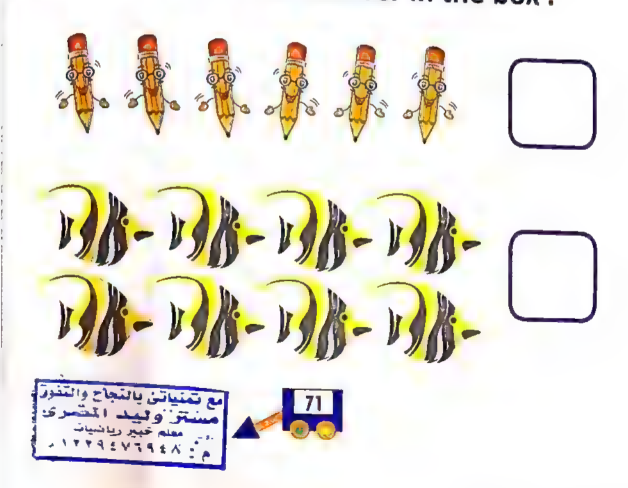




Color the correct number in each box.



Count and Write the number in the box .



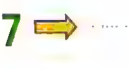
Write the number just before.







Write the number just after.



Arrange the following numbers in a descending order . (From big to small)









The order is

Arrange the following numbers in an ascending order . (From small to Big)



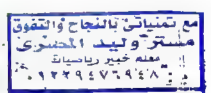


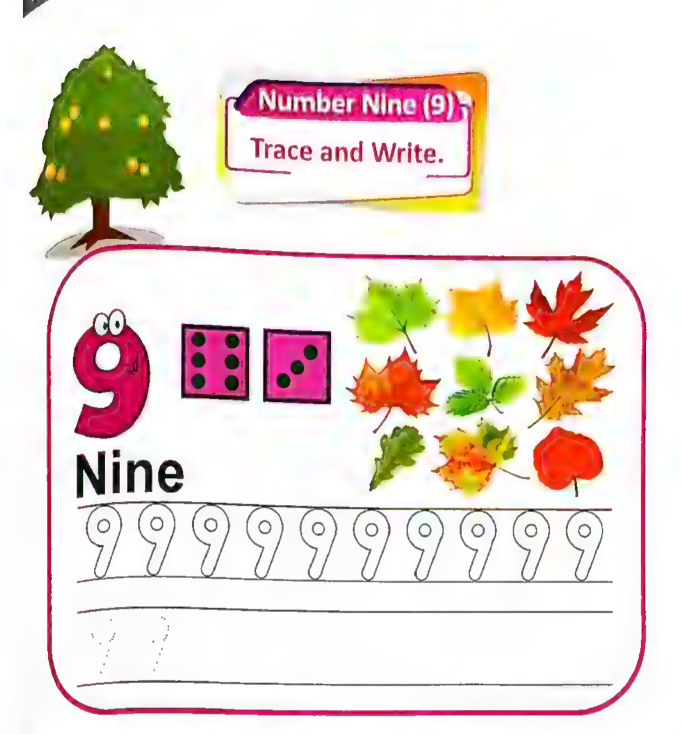




The order is ...



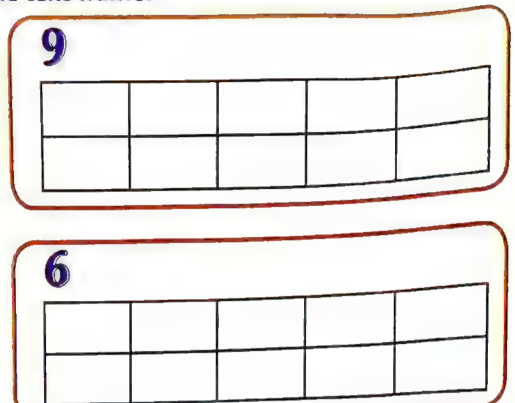




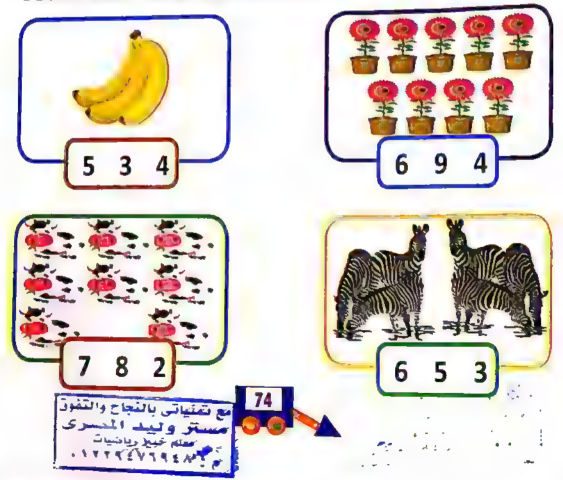
Circle the group that has 9 elements .

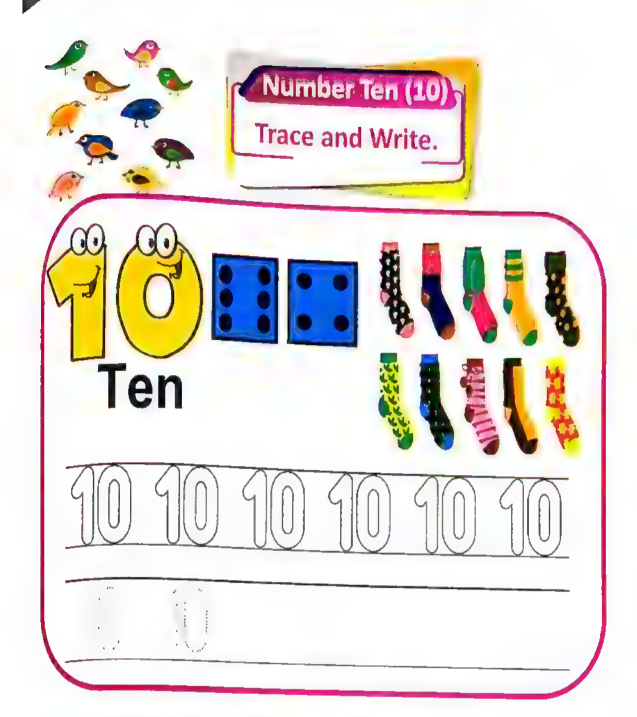


Put dots to represent the following number on the tens frame.



Count and Circle the correct number.

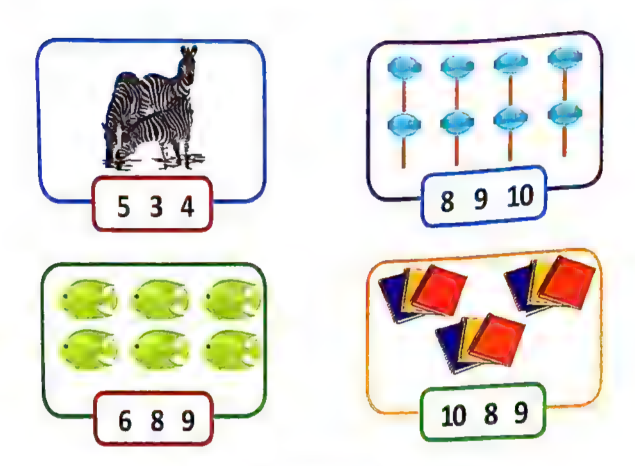




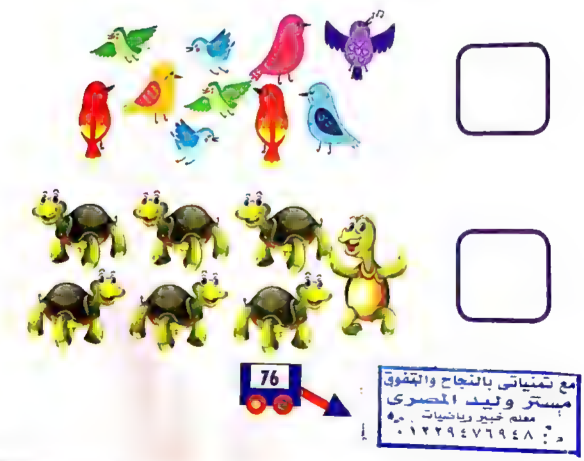
Circle the group that has 10 elements .



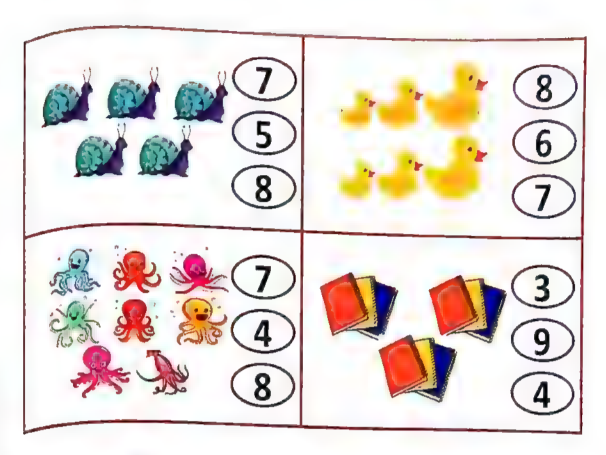
Count and Circle the correct number.



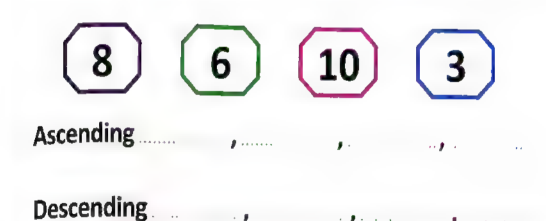
Count and Write the number in the box .



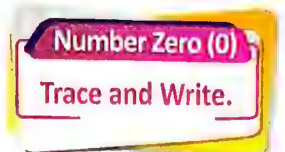
Color the correct answer in each box.

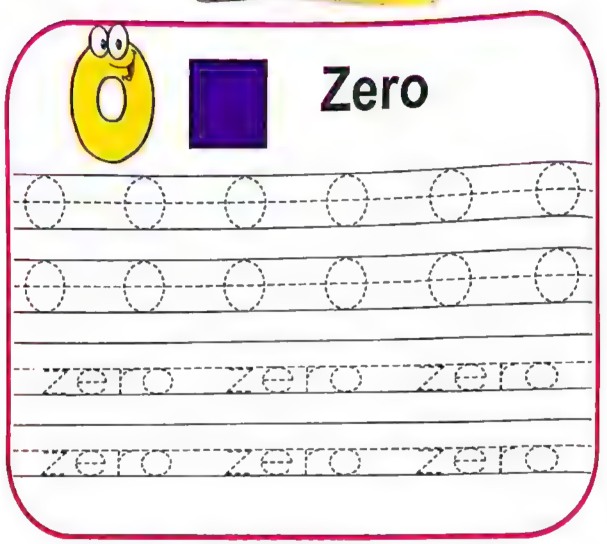


Arrange the numbers in an Ascending order one time and in a Descending order another time.

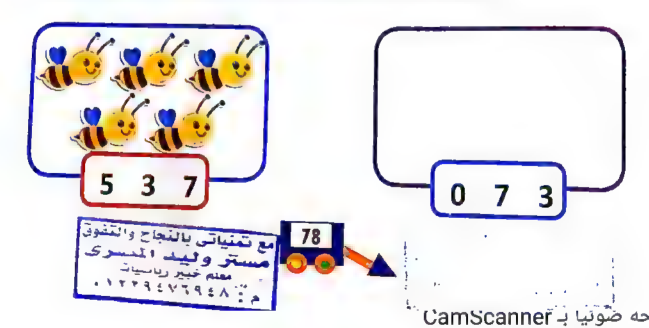








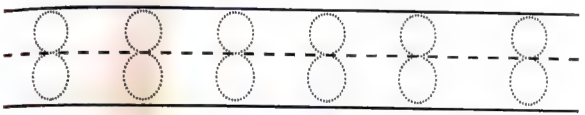
Count and Circle the correct number.

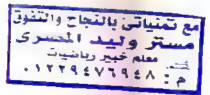




eight eight eight eight eight eight

Trace number 8:



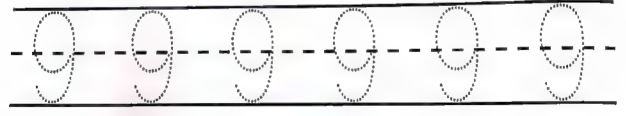


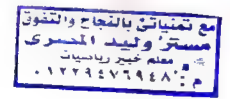




mine mine mine

Trace number 9:

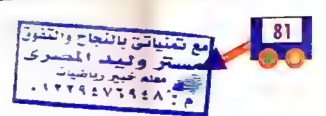








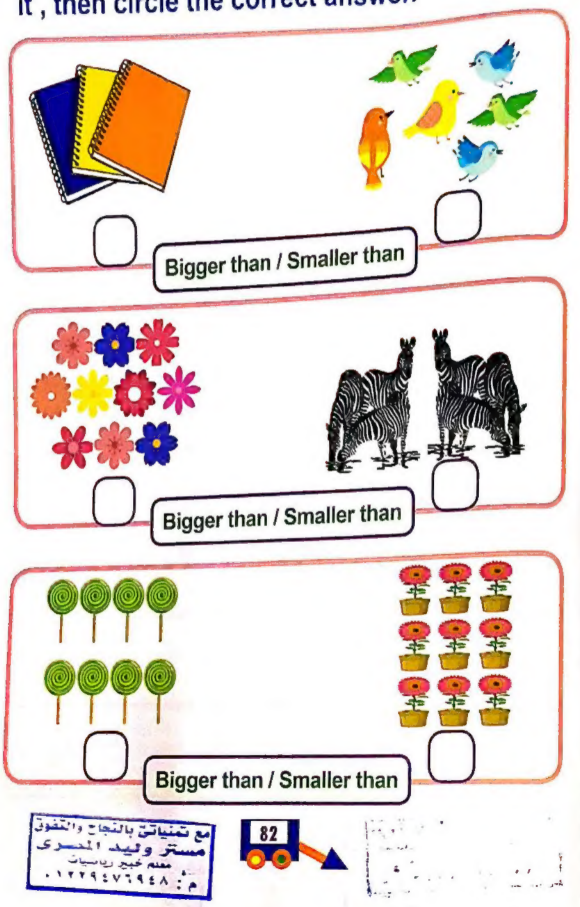
Trace number 10:



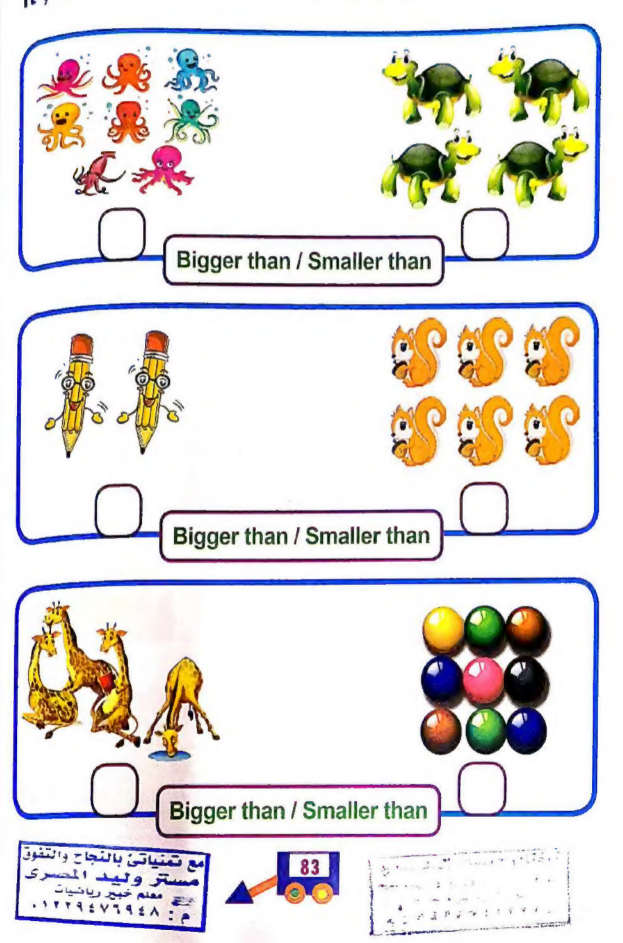


Bigger than / Smaller than

Count each group and Write the number under it, then circle the correct answer.



Count each group and Write the number under it, then circle the correct answer.



Days of the week (7 days)

Sunday

Monday

Friday



compete the missing.



Answer the following.

If yesterday was Tuesday, today is Wednesday and tomorrow will be Thursday.

